Application No.: 10/633,310 2 Docket No.: 449122059300

AMENDMENTS TO THE CLAIMS

Please replace the claims, including all prior versions, with the listing of claims below.

Listing of Claims:

1. (currently amended) A method for registering and connecting a collect call, comprising: sending a text message, via a calling mobile station, about a desired collect call with another mobile station to an intelligent network service in a communication network;

sending [[a]] text message, via the service in the communication network, with an inquiry about acceptance of transferring the collect-call costs to the another mobile station; and

determining, via the another mobile station, whether to accept transfer of the costs of the collect call, wherein

the another mobile station calls the calling mobile station if cost transfer is has been accepted.

- 2. (previously presented) The method according to claim 1, wherein the communication network is a telecommunications network.
- 3. (previously presented) The method according to claim 1, wherein the communication network is a cellular mobile radio network.
- 4. (previously presented) The method according to claim 1, wherein the service of the calling mobile station sends a text message as confirmation.
- 5. (previously presented) The method according to claim 1, wherein the text message is an SMS message.
- 6. (previously presented) The method according to claim 1, wherein the text message is a USSD message.

Application No.: 10/633,310 3 Docket No.: 449122059300

7. (previously presented) The method according to claim 1, wherein the text message is an MMS message.

- 8. (previously presented) The method according to claim 1, wherein the text message to the another mobile station includes a directory number of the calling mobile station.
- 9. (previously presented) The method according to claim 8, wherein the text message to the another mobile station sends the directory number of the calling mobile station even if not displayed.
- 10. (previously presented) The method according to claim 8, wherein the directory number of the calling mobile station is used as the sender's address of the text message.
- 11. (previously presented) The method according to claim 1, wherein the text message to the another mobile station includes a specified time for the callback.
- 12. (previously presented) The method according to claim 1, wherein acceptance of cost transfer by the another mobile station has been established.
- 13. (previously presented) The method according to claim 1, wherein checking the acceptance of cost transfer is subject to control of the communication network.
- 14. (previously presented) The method according to claim 1, wherein checking the acceptance of cost transfer in the communication network takes place by applying at least one list.
- 15. (canceled).
- 16. (canceled).

Application No.: 10/633,310 4 Docket No.: 449122059300

17. (currently amended) A system for registering and connecting a collect call, comprising a calling mobile station sends a text message about a desired collect call with another mobile station to an intelligent network service in a communication network, wherein the service in the communication network sends a text message with an inquiry concerning acceptance of transferring the collect-call costs to the other mobile station, and [[it]] is determined by the other mobile station whether to accept transfer of the costs of the collect call, and the other mobile station calls the calling mobile station if cost transfer has been accepted.